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(FILE 'HOME' ENTERED AT 12:40:32 ON 25 SEP 2001)

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E KUBOTA TERUO/IN

L1 14 S E3

E TAKAYA HITOSHI/IN

. L2 18 S E3

L3 11 S L2 NOT L1

E YAMASHITA HIROYUKI/IN

L4 160 S E3

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14 "KUBOTA TERUO"/IN

=> d 1-14 l1 ti

- L1 ANSWER 1 OF 14 CA COPYRIGHT 2001 ACS
- TI Surface-modifying agents and detergent particles treated with them
- L1 ANSWER 2 OF 14 CA COPYRIGHT 2001 ACS
- TI Detergent particle groups and manufacturing methods therefor
- L1 ANSWER 3 OF 14 CA COPYRIGHT 2001 ACS
- TI Production of mononuclear detergent particles with good solubility and fluidity
- L1 ANSWER 4 OF 14 CA COPYRIGHT 2001 ACS
- TI Manufacture of detergent particles with good solubility, caking and bleeding resistance
- L1 ANSWER 5 OF 14 CA COPYRIGHT 2001 ACS
- TI Manufacture of mononuclear detergent granules
- L1 ANSWER 6 OF 14 CA COPYRIGHT 2001 ACS
- TI Process for producing granules for supporting surfactant
- L1 ANSWER 7 OF 14 CA COPYRIGHT 2001 ACS
- TI Surfactant compositions useful as components for non-liquid detergents having good bleeding and caking resistance
- L1 ANSWER 8 OF 14 CA COPYRIGHT 2001 ACS
- TI Fast-dissolving high bulk density detergent particles and their production
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- TI Method for production of nonionic detergent particles
- L1 ANSWER 10 OF 14 CA COPYRIGHT 2001 ACS
- TI Production of crystalline alkaline metal silicate salt granules with high bulk density, flowability, and non-blocking and non-caking properties
- L1 ANSWER 11 OF 14 CA COPYRIGHT 2001 ACS
- TI Surface-treated crystalline alkali metal silicate grains having moisture-adsorption resistance and surface treatment
- L1 ANSWER 12 OF 14 CA COPYRIGHT 2001 ACS
- TI Method for producing crystalline alkali metal silicate granules and granular high density detergents
- L1 ANSWER 13 OF 14 CA COPYRIGHT 2001 ACS
- TI Method for manufacture of high-bulk-density detergent particles
- L1 ANSWER 14 OF 14 CA COPYRIGHT 2001 ACS
- TI Manufacture of nonionic surfactant-containing detergent granules

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- ANSWER 1 OF 14 CA COPYRIGHT 2001 ACS Surface-modifying agents and detergent particles treated with them L1
- ANSWER 2 OF 14 CA COPYRIGHT 2001 ACS
- Detergent particle groups and manufacturing methods therefor ΤÏ
- ANSWER 3 OF 14 CA COPYRIGHT 2001 ACS Production of mononuclear detergent particles with good solubility and L1TI fluidity
- ANSWER 4 OF 14 CA COPYRIGHT 2001 ACS Manufacture of detergent particles with good solubility, caking and L1TIbleeding resistance
- ANSWER 5 OF 14 CA COPYRIGHT 2001 ACS
- Manufacture of mononuclear detergent granules L1 ΤI
- ANSWER 6 OF 14 CA COPYRIGHT 2001 ACS
- Process for producing granules for supporting surfactant L1 TI
- ANSWER 7 OF 14 CA COPYRIGHT 2001 ACS Surfactant compositions useful as components for non-liquid detergents L1 having good bleeding and caking resistance TI
- ANSWER 8 OF 14 CA COPYRIGHT 2001 ACS Fast-dissolving high bulk density detergent particles and their L1 TIproduction
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- Method for production of nonionic detergent particles ŤΙ
- TI Production of crystalline alkaline metal silicate salt granules with high ANSWER 10 OF 14 CA COPYRIGHT 2001 ACS bulk density, flowability, and non-blocking and non-caking properties
- ANSWER 11 OF 14 CA COPYRIGHT 2001 ACS Surface-treated crystalline alkali metal silicate grains having L1 moisture-adsorption resistance and surface treatment